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Attorney's Docket No.: 13837-014004

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicant: Xie et al.

Serial No.: 09/944,593

Filed : August 31, 2001

COMPACT POLARIZATION INSENSITIVE CIRCULATORS WITH:

SIMPLIFIED STRUCTURE AND LOW POLARIZATION MODE DISPERSION

Art Unit : 2872

Examiner: Lee A. Fineman

Commissioner for Patents Washington, D.C. 20231

REVOCATION AND NEW POWER OF ATTORNEY

Under 37 CFR §3.73(b) FINISAR CORPORATION, a Delaware corporation, certifies that it is the assignee of 100% of the right, title and interest in the patent application identified above by virtue of:

- An assignment from the inventors of the patent application identified above. The assignment was recorded in the Patent and Trademark Office at Reel _, Frame _ on _.
- A chain of title from the inventors of the patent application identified above, to the current assignee as shown below. Copies of the assignments or other documents in the chain of title are attached.
- 1. From Ping Xie and Yonglin Huang to New Focus, Inc. recorded in the Patent and Trademark Office at Reel 012157, Frame 0067 on 08/31/2001.
- 2. From New Focus, Inc. to Finisar, Inc. A copy of said assignment is attached hereto.

The undersigned has reviewed all the documents in the chain of title of the patent application identified above and, to the best of undersigned's knowledge and belief, title is in the assignee identified above.

CERTIFICATE OF MAILING BY FIRST CLASS MAIL

I hereby certify under 37 CFR §1.8(a) that this correspondence is being deposited with the United States Postal Service as first class mail with sufficient postage on the date indicated below and is addressed to the Commissioner for Patents, Washington, D.C. 20231.

Date of Deposit

Signature

Typed or Printed Name of Person Signing Certificate



Applicant: Xie et al. Attorney's Docket No.: 13837-014004

Serial No.: 09/944,593 Filed: August 31, 2001

Page: 2

The undersigned, whose title is supplied below, is empowered to act on behalf of the assignee. The undersigned, acting on behalf of the assignee, hereby revokes all powers of attorney previously granted in the application and appoints:

Frederick H. Rabin	Reg. No. 24,488	Andrew T. D'Amico	Reg. No. 33,375
John B. Pegram	Reg. No. 25,198	Stephan J. Filipek	Reg. No. 33,384
David R. Francescani	Reg. No. 25,259	Samuel Borodach	Reg. No. 38,388
William J. Hone	Reg. No. 26,739	Chris T. Mizumoto	Reg. No. 42,899
Richard P. Ferrara	Reg. No. 30,632	Stuart Macphail, Ph.D.	Reg. No. 44,217
Andrew N. Parfomak	Reg. No. 32,431	Paul A. Levy	Reg. No. 45,748

with full power of substitution and revocation, to prosecute the application and to transact all business in the United States Patent and Trademark Office connected therewith.

All correspondence regarding the application should be sent to:

PAUL A. LEVY FISH & RICHARDSON P.C. 45 Rockefeller Plaza, Suite 2800 New York, New York 10111

I hereby declare that all statements made herein of my own knowledge are true and that all statements made on information and belief are believed to be true; and further that these statements were made with the knowledge that willful false statements and the like so made are punishable by fine or imprisonment, or both, under Section 1001 of Title 18 of the United States Code and that such willful false statements may jeopardize the validity of the application or any patents issued thereon.

Respectfully submitted,

Date:	8/5/02	Signed:	A. D. Pen
		Print Name:	FRANK H. LEVINSON
		Title:	CTO

PATENT ASSIGNMENT AGREEMENT

WHEREAS, the undersigned, New Focus, Inc., a Delaware corporation, having a place of business at 5215 Hellyer Avenue, San Jose, California 95138 (the "Assignor") is the owner of the entire rights, title and interest in the patent properties listed on <u>Schedule A</u> (the "Assigned Patent Properties"); and

WHEREAS; Finisar Corporation, a Delaware corporation, having a place of business at 1308 Moffett Park Drive, Sunnyvale, California 94089 (the "Assignee"), is desirous of acquiring the Assigned Patent Properties and any rights in the Assigned Patent Properties for the good and valuable consideration set forth in that Intellectual Property Agreement by and between Assigner and Assignee dated May 10, 2002;

NOW, THEREFORE, in consideration of good and valuable consideration acknowledged by Assignor to have been received in full from Assignee:

- 1. Effective upon execution, Assignor does hereby sell, assign, transfer and convey unto Assignee, all of its rights, title and interest together with the benefits and privileges in and to all inventions and discoveries set forth in the Assigned Patent Properties.
- Assignor hereby covenants and agrees to cooperate with Assignee to enable Assignee to obtain, sustain, enforce and enjoy to the fullest extent all rights, title and interest herein conveyed in any country. Such cooperation by Assignor shall include production of pertinent facts and documents, giving of testimony, execution of petitions, oaths, specifications, declarations or other papers, and other assistance all to the extent deemed reasonably necessary or desirable by Assignee, (a) for perfecting in Assignee the rights, title and interest herein conveyed; (b) for filing and prosecuting substitute, divisional, continuing or additional applications covering the Assigned Patent Properties; (c) for filing and prosecuting applications for re-issuance of any of the Assigned Patent Properties; (d) for interference or other priority proceedings involving the Assigned Patent Properties; and (e) for legal proceedings involving the Assigned Patent Properties for infringement actions and court actions; provided, however, that the expense incurred by Assignor in providing such cooperation shall be paid for by Assignee. In the event that Assignee is unable for any reason to secure Assignor's signature to any document required to apply for or execute any patent applications or patents (including improvements, renewals, extensions, continuations, divisions or continuations in part thereof), Assignor hereby irrevocably designates and appoints Assignee and its duly authorized officers and agents as Assignor's agent and attorney-in-fact to act for and in their behalf, and instead of Assignor, to execute and file any such applications and to do all other lawfully permitted acts to further the perfection, prosecution and issuance of patents or other rights therein with the same legal force and effect as if executed by Assignor.
- 3. Assignor warrants that they have not knowingly conveyed and shall not convey to others any rights in said inventions, discoveries, applications, patents or Assigned Patent Properties; and warrants that they have good right to assign the same to Assignee without encumbrance.
- 4. The terms and covenants of this Patent Assignment Agreement shall inure to the benefit of Assignee, its successors and assigns, and shall be binding upon Assignor and its successors and assigns.

IN WITNESS WHEREOF, Assignor has executed and delivered this instrument to Assignee effective the

10th day of May, 2002.

ASSIGNOR: New Focus, Inc.

Today's
Date: 10 May 2002

By: Title: Viu Mundent, Observed

STATE OF CALIFORNIA

SS.

COUNTY OF Sate Clary

on Moy 10 2002 before me. Described to me on the basis of personally known or proved to me on the basis of satisfactory evidence to be the person whose name is subscribed to the within instrument and satisfactory evidence to be the person whose name is subscribed to the within instrument and satisfactory evidence to be the person whose name is subscribed to the within instrument and satisfactory evidence to be the person whose name is subscribed to the within instrument and satisfactory evidence to be the person whose name is subscribed to the within instrument and satisfactory evidence to be the person whose name is subscribed to the within instrument and satisfactory evidence to be the person whose name is subscribed to the within instrument and satisfactory evidence to be the person whose name is subscribed to the within instrument and satisfactory evidence to be the person whose name is subscribed to the within instrument and satisfactory evidence to be the person whose name is subscribed to the within instrument and satisfactory evidence to be the person whose name is subscribed to the within instrument and satisfactory evidence to be the person whose name is subscribed to the within instrument and satisfactory evidence to be the person whose name is subscribed to the within instrument and satisfactory evidence to be the person whose name is subscribed to the within instrument and satisfactory evidence to be the person whose name is subscribed to the within instrument and satisfactory evidence to be the person whose name is subscribed to the within instrument and satisfactory evidence to be the person whose name is subscribed to the within instrument and satisfactory evidence to be the person whose name is subscribed to the within instrument and satisf

ASSIGNEE: Finisar Corporation

Ey: President + CEO.

STATE OF CALIFORNIA) SCOUNTY OF Santa Clare)

On June 5, 2002 before me. Christina Chiang. Notery Public, personally eppeared Terro Rauls, personally known or proved to me on the basts of satisfactory evidence to be the person whose name is subscribed to the within instrument and acknowledged to me that he/she executed the same in his/her authorized capacity and that by his/her signature on the instrument the person, or the entity upon behalf of which the person acted, executed the instrument.

Witness my hand and official seal.

Notary Public

CHRISTINA CHIANG
COMMISSIONS 1342167
Notary Public - Calffords
Saints Clays County
My Comm. Expires Feb 1, 2006

Schedule A

Assigned Patent Properties

																	
Status	Maintenance-Fee due 40/14/2003	Maintenance Fee due 10/18/2003		Maintenance Fee due 07/16/2004	Maintenance Fee due 10/03/2004		50/30/05	Wallier red to the red with the red red red red red red red red red re	Maintenance Fee due 03/04/2005		Maintenance Fee due 06/18/2005		Maintenance Fee due 09/26/2005		Maintenance Fee due 10/16/2005		
Responsible Firm and Attorney	O4/11/00 WSGR, David ————————————————————————————————————	77.70	04/18/00 WSGK, David Abraham	01/16/01 WSGR, David		Abraham		08/28/01 Sierra Patent Group, Tim Brisson	Appropriate Nasid	Abraham	Aputom Clore Datent Group.	Tim Brisson	03/26/02 Sterra Patent Group,	Tim Brisson	04/16/02 Sierra Patent Group.	Tim Brisson	
Patent Issue	-04/11/00		04/18/00	01/16/01	WE WAR			08/28/0	00/04/0				03/26/0		╁╌		
Inventors	Ping.Xie, Yonglin		Ping Xie, Yonglin Huang	Ping Xie. Yongin	Huang	Ping Xie, Tonguii Hueng		Yonglin Huang, Ping Xie	3	Ping Xie, Yongun Huang		Yonglin Huang, Ping Xie	Dater Chan		Print Change Ding	Xie	
Title 1	Compact Polarization Insensitive Circulators With	Simplified Structure and Low Polatization Mode Dispersion		١	and Gran	izationculators With	Simplified Structure and Low	Optical Polarization Beam	Companies	Compact Polarization Insensitive Circulators With	Simplified Structure and Lum Polarization Mode Dispersion	Optical Polarization Beam Combiner/Spitter		Polarization Insensitive Fused Fiber Coupler Method and	Apparatus	Optical Polarization Beam Combiner/Splitter	
Passives IP US Patents Patent #	(6,049,426) (10629-725)		6,052,228 (10629-789)		(10629-729)	6,212,008		6,282,025	(NFC) (001)	6,285,499 (10829-792)		6,331,913	017)	6,363,190 NFCS-99-	(001)	8,373,831 (NFCS-00-	018)

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6,373,604	Oplical MUX/DEMUX	Ping Xia	04/16/02 Cary	04/16/02 Cary & Kelly, Charles Maintenance Fee due 10/16/2005 Cary	Maintenance Fee o	due 10/16/2005	—- ₁
(6) t Ap			Date Ap	Application #	Responsible Firm and Attorney		
Identification	Tille	LIVE INCIS	007	746 630	WSGR, David	Case has gone abandoned	
F10032	Compact Optical Isolator Arrays	Ping Xie, Yongiin Hisang	68/10/10	2001010		Deals to Office Action due	1
		Plac Xla Vanglia	12/10/39 09/458,869	458,869	ත් භ	Reply 10 Office Committee	
(5717-01100)	NFIG042US Integrated isolator Constitution Huang, Peter Chen (5717-01100) Coupler Method and Apparatus Huang, Peter Chen	Huang, Peter Chen					7
MECS.00.004	NECE GO DOM Mirmbend Fused Fiber Coupler	upter Peter Chen	12/22/99 09/471,583	/471,583	Sierra Patent Group, TIM	Reply to Office Action due 04/30/02	
	Method and Apparatus						Т
_	Station Stabilization	Ping Xie	01/06/00 09/479,455	4479,455	Cary & Kelly, Charles Cary	V Z	
NECTPOTEXT	For An Optical MUX/DEMUX	•	02/47/mg/mg/507 119	VS07 119	Sierra Patent	NA	
NFCS-99-005		Peter Chen			Group, Tim Brisson		$\overline{}$
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NFCS-99-003	_	Peter Chen	20/0/0		Group, Tim		_
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NFCS-00-011		Hueng, Sal Tiscarent			Brisson		7
	Polarization Maintaining Fibers		07/18/00/09/817,790	9/817,790	Cary & Kelly.	Notice of Allowability Itles: 2	 , 8
NFC1P018	Method and Apparalus for Compensating an Optical Filter	Brad Betunan, ring Xie, Peter Chen			Charles Cary	of Allowance will follow soon.	É
		Gloo Xie Sal	09/12/00	09/12/00 09/659,903	Cary & Kelly,	N/A	
NFC1P028	A Method And Apparatus For	Tiscareno		250	Sierra Patent	N/A	
NFCS-00-01.	ation Be	Ping Xie, Tim Day	08/12/00	08/1/2001/80 00/21/80	Group, Tim		
	Combiner/Splitter		000	DOVOED BEA	WSGR, David	Reply to Office Action due	
10829-794	Optical Circulators Using Beam Anale Turners	n Ping Xie, Yongiin Hueng	00/80/80	OS/OS/OS/OS/OS/OS/OS/OS/OS/OS/OS/OS/OS/O	Abraham	05/13/2002	
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	_	Slerra Patent Group, Tim Brisson	Cary & Kelly, Charles Cary	Cary & Nelly, Charles Cary	Sierra Patent Group, Tim Brisson	Conley, Rose & Tayon, Noel Kiviin	Sierra Patent Group, Tim Brisson	Cary & Kelly, Charles Cary	Sterra Patent Group, Tim Brission	WSGR, David Abraham
10/30/00 09/702,280	10/13/00 09/687,574	11/14/00 09/713,634	02/26/01 09/792,920	06/11/01 09/679,026	07/05/01 09/900,092	07/05/01 09/800,091	07/05/01 09/900,713	08/31/01 09/944,037	08/28/01 09/941,474	08/31/01 09/944,593
Yonglin Huang, Ping 10/30. Xie	e, Yonglin	Ping Xie, Kevin Zhang, Robert Burn	Sal	Ping Xie, Simon Wu, 06/11 Yalan Mao, Wel Wang, Brad Bettman,		Yonglin Huang, Shuqing (Mary) Ma, Meng (Maggle) Ma	Yongiin Huang, Ping 07/0 Xie, Xin Luo, Liren Du	on Wu, Vel Bettman,	Kevin Zhang, Ping 08/2 Xle	Ping Xie, Yanglin 08/3 Huang
NFCS-00-016 Optical Polarization Beam Yongli Combiner/Splitter Xie	NFI0032 CNT Compact Optical Isolator Arrays Ping Xi (10629-795)	NFCS-00-013 Precision Optical Filter With A Ping x Ball-End Joint Zhang	NFC1P028X1 A Method And Apparatus For Ping XIa, 'Parallel Optical Processing For Tiscareno Dual Port Devices	ratus For An	solator on Mode plifted	4		Method And Apparatus For An Phys Optical Filter Warn		> 5
NFCS-00-016 C	NF10032 CNT C (10629-795)	NFCS-00-013 P	NFC1P028X1	NFC1P039 N	26. S.S.	01-025) NF10095U (6717-01301)	NFCS-00-014	NFC1P039CI	NFCS-01-027	16629-802

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NF10069	Optical Polarization Beam	Yongiin Tualig, C.			Tayon, Noel		
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10829-RNO	Compact Polarization	Ping Xie, Yonglin	00/11/38		Application /	Abraham	
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10629-799	Compact Polarization	Ping Xie, Yongun Huang			Application	Abraham	
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10829-790	Compact Polarization	Ping Xie, Yonglin	10/16/35			Abraham	
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P011438EP C	Optical MUXIDEMUX	Ping Xie	05/08/01 00892467.1 PCT/US00/	41022	European Application	D. Young & Co., Miles Haines	Annuity due Sep. 2002
9-	Integrated Isolator Fused Coupler Method And Apparatus	Ping Xie, Yongiln atus Huang, Peter Chen	12/05/00 F	12/05/00 PCT/US00/33051	PCT Application	Conley, Rose & Teyon, Noel Kivlin	National Phase filing due 06/10/02
15	Fiber Optical Pigtail Geometry	Ping Xie, Yongiin	07/17/01	07/17/01 PCT/US01/22762	PCT Application Sierra Patent Group, Tim	Sierra Patent Group, Tim	File response to
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NFI0058PCT	Precision Optical Filter With	Ping Xie, Kevin	11/09/01	11/09/01 PCT/US01/51189	PCI Application	Graup, Tim	Defects due
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NFCS-00-	Optical Isolator With Reduced	Xie, Xin Luo, Liren Du				Brisson	05/13/02;
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Yongila Huang, Shuqing (Mary) Ma, Meng (Maggle) Ma	Ping Xie, Simon Wu, Yalan Mao, Wel Wang, Brad Bethnan, Nadim Maluf	Yonglin Huang, Qi (Brian) Deng, Liren Du
NFI0095U Method And Apparatus Fui A 17 (5717-01302) Polarization Beam Splitter/Combiner With An Integrated Optical Isolator	NFC1P039CI Method And Apparatus For An F PWO Optical Filter	Optical Polarization Beam Splitter/Combiner With Isolation In The Backward Optical Path
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Provisional Applications	NFC1P039P		NFI0150P	500)

Invention Disclosures

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Disclosure			Disclosure			
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Califori Dolarization Beam	>	Polarization Beam Combiner	and Isolator		Better Optical Alignment and	Bonding
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